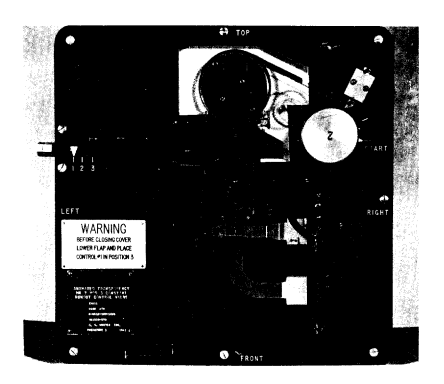
DEVICE 2H33 DIRECTORY OF NAVAL TRAINING DEVICES



CONSTANT RUNOUT CONTROL VALVE, MK7 MOD 3 ANIMATED TRANSPARENCY, DEVICE 2H33

TRAINING CATEGORY:

AVIATION (Misc)

ORIGINATING AGENCY:

DCNO (AIR)

SECURITY CLASSIFICATION:

Device 2H33 is unclassified.

FUNCTIONAL DESCRIPTION:

Device 2H33 shall be used to depict the operation of metering fluid from the arresting engine cylinder to the accumulator during an arrestment action of the MK7 Mod 1-3 Arresting Unit.

The device shall be used primarily by instructors as a visual aid in

teaching basic and advanced courses in maintenance and repair in formal classroom situations.

Trainees shall consist of officer and enlisted personnel, civilian personnel and foreign military personnel attending courses in Arresting Gear and Optical Landing Systems in Class "C" and Class "A" Schools at the Naval Air Technical Training Unit Philadelphia.

EQUIPMENT REQUIRED (NOT SUPPLIED):

Overhead Visual Aid Projector (1BC Series) required.

POWER REQUIREMENTS:

110 vac, 60 Hz, single ph, required for Projector.

DEVICE 2H33 DIRECTORY OF NAVAL TRAINING DEVICES

REFERENCE PUBLICATIONS:

LOCAL STOCK NUMBER:

NAVEXOS P-2297: Guide for Animated Transparency, Constant Runout Control Valve, MK7 Mod 3, Device X2H33.

6910-LL-C00-1109

CONTRACT IDENTIFICATION:

Naval Training Equipment Center, Orlando, FL.